APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receip Returned to applica	t and filing i	n Stata Knoinear		
	nt for correct	(10H JOI O 115	18 01110e	
Corrected applicati	on filed OC	L TO 1910		
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The undersigne	d Steptoe	Live Stock Compan Name of applicant.	y,a corporation	1,
ofWells			o	
State of Nevada	<u>a</u>	, hereby make	s application	for
permission to approp	priate the pub	olic waters of th	e State of Nev	ada,
as hereinafter stat	ed. (If appli	cant is a corpora	tion give date	and
place of incorporat:	ion:) <u>-State of</u>	Nevada, November	15th,1912.	
1. The source of th	ne proposed a	ppropriation is_	Hunter Springs	,
White Pine County,	,	N	ame of stream, lake, or other so	urce.
2. The amount of wa	ter applied i	for is 1.6 One second-foot equals 40	second-	feet.
3. The water to be	wsed for irrig	ation and stock W	atering purpos	es.
4. The water is to	4	from its source		ing
point: SW4 of SW4 of Describe as being within a 40-acre subdivision	Section 21, T	ownship 21 North,	Range 62 East	so stated.
M.D.B. & M.				
and the second s	· 			
A Committee of the Comm		· · · · · · · · · · · · · · · · · · ·		: '
IF THE WATER IS TO B	SE USED FOR IRRIGA	TION, SUPPLY THE FOLL	JWING INFORMATION	
		ted is <u>One Hundr</u> e		*
(b) Description of	land to be ir	rigated SW4 of SV	d of Sec.21,	
SE_{2}^{1} of NE_{2}^{1} of Sec.29	and NW≟ of S	Ea of Sec. 32. 81	subdivision, or if on unsurveyed	
	•		. in Twp. El Nor	th,
should be so stated and a description provide Range 62 East M.D.B		<u></u>		th,
should be so stated and a description provide Range 62 East, M.D.B		<u></u>		th,
		<u></u>		th,
		struction from the State Engineer who	en application is returned for con	th,
	. & M.	<u></u>		th,
Range 62 East, M.D.B (c) Irrigation will	. & M.	April Month.	en application is returned for con	th,
Range 62 East, M.D.B (c) Irrigation will	begin about_	April Month.	en application is returned for con	th,
Range 62 East, M.D.B (c) Irrigation will December	begin about, of each, for power, minin	April Month year. G, TRANSPORTATION, OR	and end a	th, rection.
Range 62 East, M.D.B (c) Irrigation will December Month. IF WATER IS TO BE USED	begin about_ , of each FOR POWER, MININ FOLLOWING	April Month year. G, TRANSPORTATION, OR INFORMATION:	and end a	th, rection.
(c) Irrigation will December Month. IF WATER IS TO BE USED (d) Power to be deve	begin about, of each FOR POWER, MININ FOLLOWING	April Month year. G, TRANSPORTATION, OR INFORMATION:	and end a	th, rection.
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(c) Irrigation will December Month. If WATER IS TO BE USED (d) Power to be deve (e) Works to be loce Give 40-acre subdivision	begin about, of each FOR POWER, MININ FOLLOWING cloped is cated_ ion on which works will be located.	April Month. year. G, TRANSPORTATION, OR INFORMATION: horse	and end a	th, rection.
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(c) Irrigation will December Month. If WATER IS TO BE USED (d) Power to be deve (e) Works to be loce Give 40-acre subdivision	begin about, of each FOR POWER, MININ FOLLOWING cloped is cated_ ion on which works will be located.	April Month year. G, TRANSPORTATION, OR INFORMATION: horse steed, or locate by course and distance	and end a OTHER USE, SUPPLY to a section corner.	th, rection.
(c) Irrigation will December Month. IF WATER IS TO BE USED (d) Power to be deve (e) Works to be loc Give 40-acre subdivision (f) Point of return	begin about, of each FOR POWER, MININ FOLLOWING cloped is cated_ ion on which works will be located.	April Month year. G, TRANSPORTATION, OR INFORMATION: horse steed, or locate by course and distance	and end a OTHER USE, SUPPLY to a section corner.	th, rection.
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DESCRIPTION OF PROPOSED WORKS
To excavate said springs and carry the waters to said lands to be state manner in which water is to be diverted, whether by dam or other works; whether through pipes, ditches, flumes, or other conduits. If water
irrigated by means of pipes ditches and flumes, and distributed
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Over said lands by means of laterals, and deposited in troughs
through pipes for stock watering purposes.
5. Estimated cost of works Two Thousand Dollars
6. Estimated time required to construct works One Year.
7. Remarks Said springs above named are in such close proximity that
they might be considered one spring system.
Steptoe Live Stock Company, Applicant.
Ry E.P.Carville
Attorney for said Company.
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
This permit is issued subject to all prior rights on the source.
The State reserves the right to tegulate the use of the water herein
granted at any and all times. It is distinctly understood that
applicant agrees to the terms herein contained.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
1.2 cubic feet per second.
Actual construction work shall begin on or before June 27, 1919.
Proof of commencement of work shall be filed before July 27, 1919.
Work must be prosecuted with reasonable diligence and be completed
on or before June 27, 1920.
Proof of completion of work shall be filed before July 27, 1920.
Application of water to beneficial use shall be made on or before
August 27, 1923. Proof of the application of water to beneficial
ise must be filed with State Engineer on or before September 27, 19
Proof of labor filed AUG 11 1919 WITNESS MY HAND AND SEAL this 27th day
of May, 1919.
Proof of completion of work film AUG 25 1920
Cancelled Jan: 21, 1924 or father of State Engineer.
Rober a alla State Engineer.
TUMBER OF State Engineer.